UK Patent Application (19) GB (13) 2 314 270 (13) A

(43)	Dete of A Publication 24.12.1997	

_		(40) Dete	01 A FEBRUAR DE 24.12.1337
(21)	Application No 9712353.3	(51) INT CL ⁶ A61K 35/78	
(22)	Date of Filing 14.05.1997		
(30)	Priority Data (31) 32396 (32) 20.06.1996 (33) IN	(52) UK CL (Edition 0) ASB BE 8823 U1S \$2410	
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BH13 6JP, United Kingdom (54) Anti-AIDS Avurvedio medicine

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(57) An anti-AIDS Ayurvadic madicine comprises an aqueous extract of 42 different named herbs mixed with an aqueous extract of Rasont (Berbaris Aristata), 5 specified bhamas, 3 specified kalpas, 2 specified minerals (Suddha Shilajit and Sudda Gandak) and Rudraksh ash. To prepare the composition the herbs (except for Amrita and Draksha) and Resont are pulverised to 10-30 mesh powder, mixed with Drakshe end 8 times their weight of water added. The mixture is heated at 100°C to evaporate 75% of the water, filtered end 0.01 to 1 % by weight of sodium benzosts added. An separate extract of Amrits is prepared and added. The extract is then mixed with Rudraksh eah, the bhamas, kalpas and minerals and dried to a 60 mesh powder. The product may be mixed with lectose and placed in cansules.

Invention will be clear from the following description:

Procuring of following herbs as per standard specifications:

(a)	No.	Name of the Herb in Hindi	Corresponding English/Latin Name
	1	Medasak (Roots)	Litsea glutinosa (Lour)
	2	Kshirkakoli(Roots)	Fritillaria roylei (Hook)
	3	Kakoli (Roots)	Luvunga scandens (Roxb)
	4	Payasvini (Roots)	Laptadenia reticulata (W.A.)
	5	Madhuk (Roots)	Glycyrrhiza glabra (Linn)
	6	Lomashparni(Roots)	Teramnus labialis (Spreng)

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7	Endri (Roots)	Citrullus colocynthis (Schrad)	
8	Shatvirya (Roots)	Asparagus racemosus (Willd)	
9	Varahkarni (Roots)	Withania somnifera (Dunal)	
10	Bhutjata (Roots)	Nardostachys jatamansi (Dc)	
11	Kanghi (Roots)	Abutilon indicum (Linn)	
12	Gandahpurna(Roots)	Boerhavia diffusa (Linn)	
13	Mahameda (Roots)	Polygonatum cirrhifolium (Royle)	
14	Kshir bidari(Roots)	Ipomoea digitata (Linn)	
15	Ugragandha (Roots)	Acorus calamus (Linn)	
16	Samhalu (Roots)	Vitex negundo (Linn)	
17	Raktangika(Roots)	Rubia cordifolia (Linn)	
18	Sariva (Roots)	Hemidesmus indicus (R.Br)	
19	Safed Musli(Roots)	Asparagus adscendens (Roxb)	
20	Kali Musli (Roots)	Curculigo orchioides (Gaertn)	
21	Chitrak (Roots)	Plumbago zeylanica(Linn)	
22	Pipplimul (Roots)	Piper longum (Linn)	
23	Neem (Bark)	Azadirachta indica (A.Juss)	
24	Amrita (Stems)	Tinospora cordifolia (Willd) Miers.	
25	Triphala (Dried fruits)	(i) Eablica officinalis (Gaertn) (ii) Terminalia bellerica (Roxb) (iii)Terminalia chebula (Retz)	
26	Bhamirang (Fruit)	Embelia ribes (Burm.f.)	
27	Rajadan (Fruits)	Alstonia venenatus (Brown)	

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28	Tal (Fruits)	Borassus flabellifer (Linn)	
29	Pippali (Fruits)	Piper longum (Linn)	
30	Kapikachhu (Seeds)	Mucuna prurita (Hook)	
31	Utangan (Seeds)	Blepharis edulis(Pers)	
32	Gokhru (Seeds)	Tribulus terrestris (Linn)	
33	Shudda Kuchla (Seeds)	Strychnos-nux-vomica (Linn)	
34	Bhilava Giri (Seeds)	Semicarpus anacardium (Linn)	
35	Mandukparni (All Parts)	Centella asiatica(Linn)	
36	Triparni (All parts)	Desmodium gangeticum(Dc)	
37	Brahmi(All parts)	Bacopa monnieri (Linn)	
38	Shravni(All parts)	Sphaeranthus indicus	
39	Kirat (All parts)	Swertia chirayita(Roxb)	
40	Kshirpushpi (All parts)	Convolvulus pluricaulis (Choisy)	
41	Shalmali(All parts)	Salmalia malabarica(Dc)	
42	Draksha (Fruit)	Vitis vinifera (Linn)	
43	Procuring of *Rason	t' (extract) of [Berberis Aristata (Dc)];	
procuring of following bhasmas, as per specifications:			

standard

Corresponding English/Latin Name

Mica Ash

(b)

Sr. No.

44

Name of the Bhasma in Hindi

> Abhrak Bhasma (Sahasraputi)

45	Suvarna Bhasma	Gold Ash
46	Rajata Bhasma	Silver Ash
47	Kant Loha Bhasma	Iron Ash
48	Bang Bhasea	Tin Ach

- (d) procuring of following kalpas, as per standard specifications;
 - 49 Tal Sindur
 (Compound of Yellow Arsenic
 Mercury & Sulphur)
 - 50 Rasa Sindur
 (Compound of Mercury and
 Sulphur processed in Herbs
 in a known/standard manner)
 - 51 Makaradwaja (Compound of Mercury and Sulphur)
- (e) procuring of following minerals, as per standard specifications:
 - 52 Shuddha Shilajit Purified Mineral pitch
 - 53 Shuddha Gandhak Purified Sulphur

and

(f) 54 procuring of Rudraksh bids and preparing Rudraksh ash by following the procedure given below:

Wash Rudraksh bids with tap water. Take the bids in an iron pan. Heat the pan constantly till the bids become red-heated, when Rudraksh bids become red-heated, stop heating the pan and allow the pan and Rudraksh ash (red-heated Rudraksh) to cool down. Collect white ash of Rudraksh from the pan and sieve the same through 60 mesh sieve.

- (ii) (a) disintegrating each of the herbs as given in para (i) at Sr.no (1 to 41) in the disintegrater, separately and pulverising each of these herbs in the pulveriser separately to form the powder of 10 mesh sieve size to 30 mesh sieve size.
 - (b) Pulverising the 'Rasont' (extract) at Para (i) Sr. No. 43 to form a powder of 10 mesh sieve size to 30 mesh sieve size;
- (iii)(a) mixing the said powders of the following herbs as per (ii) (a) above in proportion as indicated below:

Name of the Herb in Hindi	Corresponding English/Latin Name	Quantity in percentage
Medasak (Roots)	Litsea glutinosa (Lour)	0.5% to 4%
Kshirkakoli(Roots)	Fritillaria roylei (Hook)	1.0% to 5%
Kakoli (Roots)	Luvunga scandens (Roxb)	1.0% to 5%
Payasvini (Roots)	Laptadenia reticulata (W.A.)	0.5% to 4%
Madhuk (Roots)	Glycyrrhiza glabra (Linn)	0.5% to 5%
Lomashparni(Roots)	Teramnus labialis (Spreng)	1.0% to 5%
Endri (Roots)	Citrullus colocynthis (Schrad)	0.5% to 4%
Shatvirya (Roots)	Asparagus racemosus (Willd)	0.5% to 4%

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9	Varahkarni (Roots)	Withania somnifera (Dunal)	1.0% to 6%
10	Bhutjata (Roots)	Nardostachys jatamansi (Dc)	0.5% to 4%
11	Kanghi (Roots)	Abutilon indicum (Linn)	0.5% to 4%
12	Gandahpurna(Roots)	Boerhavia diffusa (Linn)	1.0% to 5%
13	Mahameda (Roots)	Polygonatum cirrhifolium (Royle)	1.0% to 5%
14	Kshir bidari(Roots)	Ipomoea digitata (Linn)	0.5% to 4%
15	Ugragandha (Roots)	Acorus calamus (Linn)	0.5% to 4%
16	Samhalu (Roots)	Vitex negundo (Linn)	0.5% to 4%
17	Raktangika(Roots)	Rubia cordifolia (Linn)	1.0% to 6%
18	Sariva (Roots)	Hemidesmus indícus (R.Br.)	0.5% to 4%
19	Safed Musli(Roots)	Asparagus adscendens (Roxb)	1.0% to 5%
20	Kali Musli (Roots)	Curculigo orchioides (Gaertn)	1.0% to 5%
21	Chitrak (Roots)	Plumbago zeylanica(Linn)	1.0% to 6%
22	Pipplimul (Roots)	Piper longum (Linn)	1.0% to 5%
23	Neem (Bark)	Azadirachta indica (A.Juss)	0.5% to 4%
24	Amrita (Stems)	Tinospora cordifolia (Willd) Miers.	1.0% to 5%
25	Triphala (Dried) fruits)	(i) Emblica officinalis (Gaerth) (ii) Terminalia bellerica (Roxb) (iii)Terminalia chebula (Retz)	1.0% to 6%
26	Bhamirang (Fruit)	Embelia ribes (Burm.f.)	1.0% to 5%
27	Rajadan (Fruits)	Alstonia venenatus (Brown)	1.0% to 5%
28	Tal (Fruits)	Borassus flabellifer (Linn)	0.5% to 4%

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29	Pippali (Fruits)	Piper longum (Linn)	1.0% to 5%
30	Kapikachhu (Seeds)	Mucuna prurita (Hook)	0.5% to 4%
31	Utangan (Seeds)	Blepharis edulis(Pers)	1.0% to 5%
32	Gokhru (Seeds)	Tribulus terrestris (Linn)	0.5% to 4%
33	Shudda Kuchla (Seeds)	Strychnos-nux-vomica (Linn)	1.0% to 5%
34	Bhilava Giri (Seeds)	Semicarpus anacardinm (Linn)	1.0% to 5%
35	Mandukparni (All Parts)	Centella asiatica(Linn)	0.5% to 4%
36	Triparni (All parts)	Desmodium gangeticum(Dc)	1.0% to 5%
37	Brahmi(All parts)	Bacopa monnieri (Linn)	1.0% to 5%
38	Shravni(All parts)	Sphaeranthus indicus (Linn)	1.0% to 5%
39	Kirat (All parts)	Swertia chirayita(Roxb)	1.0% to 5%
40	Kshirpushpi (All parts)	Convolvulus pluricaulis (Choisy)	1.0% to 5%
41	Shalmali(All parts)	Salmalia malabarica(Dc)	1.0% to 6%

(b) Adding in the above mixture the powder of 'Rasont' (extract)
[i(b) 43 & ii(b) above] in the proportion of 0.05% to 4.00%

of the total herb powder by weight and filling the mixture in cotton bag(s).

In coveon bag(s)

(c) Adding 'Draksha' (whole fruits) [i(a) 42 above] to the said mixture in the bag(s), in the proportion of 0.05% to 4.00% of the total herb powder by weight.

- iv) keeping the said cotton bags filled with powder of herbs, Rasont (extract) and Draksha (whole fruits) in the jacketted pan, adding water about 8 times of the weight of the mixture and heating the same atleast at 100° C till 75% of the water content gets evaporated and the remaining aqueous extract is filtered with filter press;
- (v) adding the preservative Sodium Benzoate in the proportion of 0.01% to 1.00% by weight of the aqueous herbal extract into the aqueous extract obtained at step (iv) above and again heating the same atleast at 100° C to form semi-solid aqueous herbal extract;
- (vi) (a) mixing the above said semi-solid aqueous herbal extract (20% to 50% by weight) with bhasmas, kalpas, Shuddha Shilajit, Shuddha Gandhak in the proportion as indicated below: (Total proportion of Bhasmas, Kalpas, Shuddha Shilajit and Shuddha Gandhak to be between 40% to 79% by weight).

44	Abhrak Bhasma (Sahasraputi)	Mica Ash	1.0% to 9%
45	Suvarna Bhasma	Gold Ash	0.01% to 2%
46	Rajata Bhasma	Silver Ash	0.01% to 2%
47	Kant Loha Bhasma	Iron Ash	5.0% to 12%
48	Bang Bhasma	Tin Ash	5.0% to 12%
49	Tal Sindur (Compound of Yellow Mercury & Sulphur)	Arsenic	3.0% to 10%

50 Rasa Sindur (Compound of Mercury and Sulphur processed in Herbs in a known/standard manner) 3.0% to 10%

51 Makaradwa ia (Compound of Mercury and Sulphur) Shuddha Shilaiit

2.0% to 8% 5.0% to 15%

5.0% to 12%

Shuddha Bandhak

52

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- Purified Mineral pitch Purified Sulphur
- - [i(c) 44 to 48, (d) 49 to 51 and (e) 52 & 53)
 - (b) Adding Rudraksh ash [i(f) 54 above] in the above mixture in proportion of 0.01% to 10% by weight of the mixture under continuous stirration, to obtain homogeneous mixture:
- (vii) drying the said homogeneous mixture obtained at sten (vi) above in a vacuum drier, at low temperature (37° C to 50° C) to reduce the moisture content below 3%;
- (viii) pulverising the dried mass obtained from the above step (vii) in the pulveriser and sieving the same through a 60 mesh sieve size to obtain an active ingredient of Anti-AIDS Ayurvedic medicinal powder.
- (ix) This Anti-AIDS Ayurvedic medicinal powder is formulated in the form of capsules by adding 20% to 25% Lactose Sugar as inert excipient. The Capsules should be stored in cool and dry place.

CLAIMS

We claim :

(1)	An Anti AIDS Ayurve comprising of :	edic Medicine
A	Aqueous extract of he	erbs such as 1
Sr. No.	Name of the Herb in Hindi	Corresponding English / Latin Name
1	Medasak(Roots)	Litsea Glutinosa
		(Lour)
2	Kshirkakoli (Roots)	Fritillaria Roylei
		(Hook)
3	Kakoli (Roots)	Luvunga Scandens
		(Roxb)
4	Payasvini (Roots)	Laptadenia Reticulata
		(W.A.)
5	Madhuk (Roots)	Glycyrrhiza Glabra
		(Linn)
6	Lomashparni (Roots)	Teramnus Labialis
		(Spreng)
7	Endri (Roots)	Citrullus Colocynthis
		(Schrad)
8	Shatvirya (Roots)	Asparagus Racemosus
		(Willd)
9	Varahkarni (Roots)	Withania Somnifera
		(Dunal)

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Sr. No.	Name of the Herb in Hindi	Corresponding English / Latin Name
10	Bhutjata (Roots)	Nardostachys Jatamansi
		(Dc)
11	Kanghi (Roots)	Abutilon Indicum (Linn)
12	Gandhapurna (Roots)	Boerhavia diffusa
		(Linn)
13	Mahameda (Roots)	Polygonatum Cirrhifolium
		(Royle)
14	Kshir bidari (Roots)	Ipomoea Digitata (Linn)
15	Ugragandha (Roots)	Acorus Calamus (Linn)
16	Samhalu (Roots)	Vitex Negundo (Linn)
17	Raktangika (Roots)	Rubia Cordifolia (Linn)
18	Sariva (Roots)	Hemidesmus Indicus
		(R.Br)
19	Safed Musli (Roots)	Asparagus Adscendens
		(Roxb)
20	Kali Musli (Roots)	Curculigo Orchioides
		(Gaertn)
21	Chitrak (Roots)	Plumbago Zeylanica Linn
		(Roots)
22	Piplimul (Roots)	Piper Longum (Linn)
23	Neen (Bark)	Azadirachta Indica
		(A. Juss)

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Sr.	Name of the Herb	Corresponding English
No.	in Hindi	/ Latin Name
24	Amrita (Stems)	Tinospora Cordifolia
		(Willd) Miers.
25	Triphala i)	Emblica Officinalis
	(Dried Fruits)	(Gaertn)
	ii)	Terminalia Bellirica
		(Roxb)
	iii)	Terminalia Chebula
		(Retz)
26	Bhamirang (Fruit)	Embelia Ribes (Burm.f.)
27	Rajadan (Fruits)	Alstonia Venenatus
		(Brown)
28	Tal (Fruits)	Borassus Flabellifer
		(Linn)
29	Pipali (Fruits)	Piper Longum (Linn)
30	Kapikachhu (Seeds)	Mucuna Prurita (Hook)
31	Utangan (Seeds)	Blepharis Edulis (Pers)
32	Sokhru (Seeds)	Tribulus Terrestris
		(Linn)
33	Shudda Kuchla(Seeds)	Strychnosnux - Vomica
		Linn (Seeds)
34	Bhilava Giri(Seeds)	Semicarpus Anacardinm Linn (Seeds)
35	Mandukparni	Centella Asiatica
	(All parts)	(Linn)

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Sr.	Name of the Herb	Corresponding English
No.	in Hindi	/ Latin Name
36	Triparni(All parts)	Desmodium Gangeticum
37	Brahmi (All parts)	(Dc) Bacopa Monnieri (Linn)
38	Shravni (All parts)	Sphaeranthus Indicus
39	Kirat (All parts)	(Linn) Swertia Chirayita (Roxb)
40	Kshirpushpi(All parts)	Convolvulus Pluricaulis (Choisy)
41	Shalmali(All parts)	Salmalia Malabarica (Dc)
42	Draksha (Fruit)	Vitis Vinifera Linn,
В	Salarah of Da	sont (extract) [Berberi
43	Aqueous Extract of Ra Aristata(Dc)];	Sont (extract) LDE DE DE
С	Bhasmas such as :	
Sr.	Name of the Bhasma	Corresponding English
No.	in Hindi	/ Latin Name
44	Abrak Bhasma	Mica Ash
	(Sahasraputi)	
45	Suvarna Bhasma	Gold Ash
46	Rajata Bhasma	Silver Ash
47	Kant Loha Bhasma	Ferrum Iron
48	Bang Bhasma	Tin Ash;

D	Kalpas	such	as	:

Sr. No.	Name of the Kalpa in Hindi	Corresponding English / Latin Name
49	Tal Sindur	Yellow Arsenic Mercury
		Sulpher
50	Rasa Sindur	Mercury, Sulphur & Herb
51	Makaradwaja	Gold, Mercury, Sulphur
Ε	other minerals such	as :
52	Suddha Shilajit	Purified Black bituman
		Mineral Pitch
53	Suddha Gandak	Purified Sulphur
	and	
F		

- 54 Rudraksh Ash
- (2) An Anti AIDS Ayurvedic Redicine/Composition as claimed in Claim 1 wherein the aquouse extract of the said herbs is from 20% to 50%, Bhasmas, kalpas 8 other minerals is from 40% to 75% and Rudratsh ash is from 0.1% to 10%.
- (3) A process of preparing an Anti Aids Ayurvedic Medicine as claimed in claim 1 or 2 comprising of :
 - (i) Procuring of following herbs as per standard specifications such as :

Sr. No.	Name of the Herb in Hindi	Corresponding English / Latin Name
1	Medasak (Roots)	Litsea Glutinosa
		(Lour)
2	Kshirkakoli (Roots)	Fritillaria Roylei
		(Hook)
3	Kakoli (Roots)	Luvunga Scandens
		(Roxb)
4	Payasvini (Roots)	Laptadenia Reticulata
		(H.A.)
5	Madhuk (Roots)	Glycyrrhiza Glabra
		(Linn)
6	Lomashparni (Roots)	Terannus Labialis
		(Spreng)
7	Endri (Roots)	Citrullus Colocynthis
		(Schrad)
8	Shatvirya (Roots)	Asparagus Racemosus
		(Hilld)
9	Varahkarni (Roots)	Withania Somnifera
		(Duna1)
10	Bhutjata (Roots)	Nardostachys Jatamansi
		(Dc)
11	Kanghi (Roots)	Abutilon Indicum (Linn)
12	Gandahpurna (Roots)	Boerhavia diffusa (Linn)
13	Mahameda (Roots)	Polygonatum Cirrhifolium
		(Royle)

Sr.	Name of the Herb	Corresponding English
No.	in Hindi	/ Latin Name
14	Kshir bidari (Roots)	Ipomoma Digitata (Linn)
15	Ugragandha (Roots)	Acorus Calamus (Linn)
16	Samhalu (Roots)	Vitex Negundo (Linn)
17	Raktangika (Roots)	Rubia Cordifolia (Linn)
18	Sariva (Roots)	Hemidesmus Indicus
		(R.Br)
19	Safed Musli (Roots)	Asparagus Adscendens
		(Roxb)
20	Kali Musli (Roots	Curculigo Orchioides
		(Gaertn)
21	Chitrak (Roots)	Plumbago Zeylanica Linn
		(Roots)
22	Piplimul (Roots)	Piper Longua (Linn)
'23	Neem (Bark)	Azadirachta Indica
		(A. Juss)
24	Amrita (Stems)	Tinospora Cordifolia
		(Willd) Miers.
25	Triphala	i) Emblica Officinalis
	(Dried Fruits)	(Gaertn)
	i	i) Terminalia Bellirica
		(Roxb)
	i	ii) Terminalia Chebula
		(Retz)

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Sr. No.	Name of the Herb in Hindi	Corresponding English / Latin Name		
26	Bhamirang (Fruit)	Embelia Ribes (Burm.f.)		
27	Rajadan (Fruits)	Alstonia Venenatus		
		(Brown)		
28	Tal (Fruits)	Borassus Flabellifer		
		(Linn)		
29	Pipali (Fruits)	Piper Longua (Linn)		
30	Kapikachhu (Seeds)	Mucuna Prurita (Hook)		
31	Utangan (Seeds)	Blepharis Edulis (Pers)		
32	Gokhru (Seeds)	Tribulus Terrestris		
		(Linn)		
33	Shudda Kuchla (Seeds)	Strychnosnux - Vomica		
		Linn (Seeds)		
34	Bhilava Giri (Seeds)	Semicarpus Anacardinm		
		Linn (Seeds)		
35	Mandukparni	Centella Asiatica		
	(All parts)	(Linn)		
36	Triparni(All parts)	Desmodium Gangeticum		
		(Dc)		
37	Brahmi (All parts)	Bacopa Monnieri (Linn)		
38	Shravni (All parts)	Sphaeranthus Indicus		
		(Line)		
39	Kirat(All parts)	Swertia Chirayita		
		(Roxb)		

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Sr.	Name of the Herb	Corresponding English
No.	in Hindi	/ Latin Name
40	Kshirpushpi(All parts)	Convolvulus Pluricaulis (Choisy)
41	Shalmali (All parts)	Salmalia Malabarica (Dc)
42	Draksha (Fruit)	Vitis Vinifera Linn,
43	Rasont (extract)	Berberis Aristata (Dc);
	procuring of following specifications such as	bhasmas as per standard
Sr.	Name of the Bhasma	Corresponding English
No.	in Hindi	/ Latin Name
44	Abrak Bhasma	
	(Sahasraputi)	Mica Ash
45	Suvarna Bhasma	Gold Ash
46	Rajata Bhasma	Silver Ash
47	Kant Loha Bhasma	Ferrum Iron
48	Bang Bhasea	Tin Ash;

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Procuring of following kalpas as per standard specifications such as :

Br. Name of the Kalpa	Corresponding English
No. in Hindi	/ Latin Name
49 Tal Sindur	Yellow Arsenic Mercury
	Sulpher
50 Rasa Sindur	Mercury, Sulphur & Herb
51 Makaradvaja	Gold, Mercury, Sulphur
Procuring of other a:	inerals as per standar
specifications such as	1
52 Suddha Shilajit	Purified Black bituman
	Mineral Pitch
53 Suddha Gandak	Purified Sulphur
and	
54 Procuring of Rudraks	h Ash

- 54 Procuring of Rudraksh Ash
- ii) disintegrating each of the said herbs as given in para (i) at Sr.No. (I to 42) in the disintegrater, separately & pulverising the same in the pulveriser to fora the powder of 100 to 300 serve, pulverising the Resont extract to form a powder of 100 to 300 sieve;
- iii) mixing the said powders of herbs with Rasont
 powder in predetermined / desired proportion &
 filling the mixture in the cotton bag(s) adding

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Draksha (whole fruits) to the said mixture in the bag(s) in predetermined / desired proportion.

- iv) keeping the said cotton bags filled with herbs powder, Rasont powder and Draksha (whole fruits) in the jacketted pan, adding water about 8 times of weight of this mixture and heating the same atleast at 100°C till 75% of water content gets evaporated and the remaining aqueous extract is filtered with filter press.
- adding the preservative such as Sodium Benzoate and again heating atleast at 100°C to fore semi solid herbal extract;
- vi) mixing the aqueous extract of the said herbs vith bhaseas, kalpas, other einerals and Ru draksh Ash under contineous stirration, to othtain homogeneous mixture / amalpass;
- vii) drying the homogeneous mixture of the above step in a vacuum drier at low temperature to reduce the moisture content below 3%;
- viii) pulverising the dried mass obtained from the above step in the pulveriser to obtain the powder of Anti Aids Ayurvedic Medicine of 40 %.
- The process as claimed in Claim 3 wherein the maid aqueous extract of herbs is from 20% to 50%, Bhasman, Kalpas and other minerals is from 40% to 75% and Rudraksh ash is from 0.1% to 10%.

- 5 The process as claimed in claim 3 or 4 wherein the said homogeneous mixture / amalgam is dried preferably at 30 $^{\circ}$ C to 40 $^{\circ}$ C.
 - The process as claimed in claim 3 or 4 or 5 wherein the said powder of Anti Aids Ayurvædic Medicine is added with the known innert excipient in desired proportion to formulate pellets, tablets, capsules to be administered in adequate dosage in patients.
- 7 An Anti Aids Ayurvedic Medicine substantially as herein described.
- The process of preparing Anti Aids Ayurvedic Medicines substantially as herein described.





Application No: GB Claims searched: 1-8

GB 9712353.3

Examiner: Date of search:

John Jenkins 28 August 1997

Patents Act 1977 Search Report under Section 17

Scarcii Acport ander Section 1

Databases searched:

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UK CI (Ed.O): A5B(BE)

Int Cl (Ed.6): A61K 35/78

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Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
	NONE	

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